



10534149\_CLSTITLES1.txt

Titles of most frequently occurring classifications of patents returned  
from a search of 10534149 on Jul 30 , 2007

8 367/57 (3 OR, 5 XR)  
Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
DEVICES  
367/14 .SEISMIC PROSPECTING  
367/37 ..Land-reflection type  
367/38 ...Signal analysis and/or correction  
367/56 ....Particular source-receiver array  
367/57 .....Vertical receiver or source array

8 702/14 (1 OR, 7 XR)  
Class 702 DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING  
702/1 .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/2 ..Earth science  
702/14 ...Seismology

6 702/17 (1 OR, 5 XR)  
Class 702 DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING  
702/1 .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/2 ..Earth science  
702/14 ...Seismology  
702/17 ....Filtering or noise reduction/removal

5 367/43 (2 OR, 3 XR)  
Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
DEVICES  
367/14 .SEISMIC PROSPECTING  
367/37 ..Land-reflection type  
367/38 ...Signal analysis and/or correction  
367/43 ....Filters

4 702/16 (2 OR, 2 XR)  
Class 702 DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING  
702/1 .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/2 ..Earth science  
702/14 ...Seismology  
702/16 ....Specific display system (e.g., mapping, profiling)

4 367/56 (2 OR, 2 XR)  
Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
DEVICES  
367/14 .SEISMIC PROSPECTING  
367/37 ..Land-reflection type  
367/38 ...Signal analysis and/or correction  
367/56 ....Particular source-receiver array

4 702/18 (0 OR, 4 XR)  
Class 702 DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING  
702/1 .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/2 ..Earth science  
702/14 ...Seismology  
702/18 ....Velocity of seismic wave

4 367/21 (2 OR, 2 XR)  
Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
DEVICES  
367/14 .SEISMIC PROSPECTING  
367/15 ..Offshore prospecting  
367/21 ...Signal processing

PLUS Search Results for S/N 10534149, Searched Mon Jul 30 08:21:19 EDT 2007

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5260911 80	5253219 65
7201054 73	
20060041406 73	
20060081050 73	
4936419 68	
6032103 68	
6267000 68	
4534019 65	
4992993 65	
5761062 65	
6026058 65	
6188963 65	
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4323876 65	
4369507 65	
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5184329 65	
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5200928 65	
5214617 65	
5226017 65	
5229938 65	
5233567 65	
5233568 65	
5241175 65	
5241514 65	

4 367/40 (1 OR, 3 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/38 ...Signal analysis and/or correction  
 367/40 ....Received correlation

4 367/41 (2 OR, 2 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/38 ...Signal analysis and/or correction  
 367/41 ....Transmitted correlation

4 367/59 (1 OR, 3 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/38 ...Signal analysis and/or correction  
 367/59 ....Compositing system

4 367/27 (4 OR, 0 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/25 ..well logging  
 367/27 ...Time interval measurement

4 367/38 (1 OR, 3 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/38 ...Signal analysis and/or correction

4 367/73 (1 OR, 3 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/73 ...Synthetic seismograms and models

3 367/75 (1 OR, 2 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/37 ..Land-reflection type  
 367/75 ...Shear wave

3 367/25 (0 OR, 3 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/14 .SEISMIC PROSPECTING  
 367/25 ..well logging

3 702/6 (0 OR, 3 XR)  
 Class 702 DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING  
 702/1 .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
 702/2 ..Earth science  
 702/6 ...well logging or borehole study

- 2 73/602 (2 OR, 0 XR)  
     Class 73 MEASURING AND TESTING  
     73/570 .VIBRATION  
     73/584 ..By mechanical waves  
     73/596 ...Beamed  
     73/602 ....With signal analyzing or mathematical processing
- 2 367/24 (1 OR, 1 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/15 ..Offshore prospecting  
     367/21 ...Signal processing  
     367/24 ....Reverberation removal
- 2 181/111 (0 OR, 2 XR)  
     Class 181 ACOUSTICS  
     181/101 .GEOPHYSICAL OR SUBSURFACE EXPLORATION  
     181/108 ..Seismic source and detector  
     181/111 ...Plural sources
- 2 367/23 (1 OR, 1 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/15 ..Offshore prospecting  
     367/21 ...Signal processing  
     367/23 ....Controlled source signalling
- 2 367/55 (0 OR, 2 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/37 ..Land-reflection type  
     367/38 ...Signal analysis and/or correction  
     367/55 ....Timing mark generation
- 2 367/63 (1 OR, 1 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/37 ..Land-reflection type  
     367/38 ...Signal analysis and/or correction  
     367/59 ....Compositing system  
     367/63 .....With preliminary signal processing
- 2 367/19 (1 OR, 1 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/15 ..Offshore prospecting  
     367/19 ...Transducer cable location determination
- 2 367/47 (0 OR, 2 XR)  
     Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
     367/14 .SEISMIC PROSPECTING  
     367/37 ..Land-reflection type  
     367/38 ...Signal analysis and/or correction  
     367/47 ....Amplitude
- 2 367/45 (1 OR, 1 XR)

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	Class 367	COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES	367/14	.SEISMIC PROSPECTING
	367/37	..Land-reflection type
	367/38	...Signal analysis and/or correction
	367/43	....Filters
	367/45	.....Adaptive filters
2	367/82	(2 OR, 0 XR)
	Class 367	COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES	367/81	.WELLBORE TELEMETERING
	367/82	..Through drill string or casing
2	181/110	(0 OR, 2 XR)
	Class 181	ACOUSTICS
	181/101	.GEOPHYSICAL OR SUBSURFACE EXPLORATION
	181/108	..Seismic source and detector
	181/110	...Underwater
2	367/20	(0 OR, 2 XR)
	Class 367	COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES	367/14	.SEISMIC PROSPECTING
	367/15	..Offshore prospecting
	367/20	...Multiple hydrophone cable systems

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Original Classifications

4 367/27  
3 367/57  
2 73/602  
2 702/16  
2 367/56  
2 367/21  
2 367/41  
2 367/43  
2 367/82

Cross-Reference Classifications

7 702/14  
5 367/57  
5 702/17  
4 702/18  
3 367/40  
3 367/59  
3 367/43  
3 367/38  
3 367/73  
3 367/25  
3 702/6  
2 702/16  
2 367/75  
2 367/56  
2 367/21  
2 181/111  
2 367/41  
2 367/55  
2 367/47  
2 181/110  
2 367/20

Combined Classifications

8 367/57  
8 702/14  
6 702/17  
5 367/43  
4 702/16  
4 367/56  
4 702/18  
4 367/21  
4 367/40  
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4 367/27  
4 367/38  
4 367/73  
3 367/75  
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2 73/602  
2 367/24  
2 181/111  
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2 367/55  
2 367/63  
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2 367/47  
2 367/45  
2 367/82  
2 181/110  
2 367/20